*Examiner

INFORMATION DISCLOSURE **CITATION**

(Use several sheets if necessary)

ATTY. DOCKET NO. 3995-42

APPLICANT OCT 1 3 2009

NASLUND et al.

April 5, 2005

SERIAL NO.

10/530,293

TC/A.U.

2435

XAMINER	D001445171114050					FILING	
INITIAL	4,748,668	DATE 05/1988	NAME Shamir et al.	CLASS	SUBCLASS	<u>IF APPRO</u> I	PRIAT
	5,386,468	01/1995	Akiyama et al.	+			
	5,422,953	06/1995	Fischer		-		
	5,623,637	04/1997	Zachai et al.		 		
	5,668,878	09/1997	Brands, S.				
	5,740,403	4/1998	Kowalski		 		
	6,141,756	10/2000	Bright et al.	<u> </u>		<u> </u>	
	6,470,454	10/2002	Challener et al.	-			
	6,687,375	02/2004	Matyas et al.				
<u> </u>	7,039,191	05/2006	Shinohara		<u> </u>		
	7,047,416	05/2006	Wheeler et al.	_	 		
	2002/0044648	04/2002	Arazi	- -	 	ļ	
	2003/0028771	02/2003	Kocher et al.	<u> </u>			
	2003/0023871	01/2003	Gnanasabapathy et al.			<u> </u>	
	2003/0033537	02/2003	Fujimoto et al.		 	 	
	2003/0056100	03/2003	Beatson	 	 		
	2007/0189534	08/2007	Wood et al.				
		00/2007	Wood of all		-		
		FOR	REIGN PATENT DOCUMENTS	<u></u>	<u> </u>	1	
	DOCUMENT					TRANSL	
<u> </u>	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	WO 0077974	12/2000	WIPO				
	WO 95/16238	12/1996	WIPO				
	EP 1081891 A2	03/2001	EP		ļ		_
	EP 0 759 410	12/1996	EP	+		-	
						 	
	OTHER DOCK	MENTS (in	cluding Author, Title, Date, Pertinent	 pages, e	tc.)	L L	
	U.S. Application No. 10	/533,120 file	d September 19, 2005; Smeets et al.				
	Office Action mailed Fe	bruary 12, 20	009 in co-pending U.S. patent application N	o. 10/533,1	20.		_
	Office Action mailed Jul	y 10, 2009 i	n co-pending U.S. patent application No. 10	/533,120			
	Copy of International Pr	eliminary Re	port on Patentability for PCT/SE2003/0166	60.			
	"Digital Signature Cards	Range" - Se	ecure smart cards for doing electronic busin	ess; GEMP	LUS; Oct. 2	7, 2003;	
	http://www.gemplus.com						
	Stacy Cannady and Thor	nas H. Stock	tton; "Easing the PAIN" – How PKI can rec	luce the risl	ks associated	with e-bu	siness
	"The Mechanisms of Do	iary 1, 2001;	http://www-106.ibm.com/developerworks/	library/s-pa	in.html.		
	"Security in an open wor	ia security;	September 2, 2003; http://www.cardsnowinam; September 2, 2003; http://www.commo	ngia.com/ne	ews/security	ı.ntm.	
	Security in an open wor	T. Vered II.	ashing for Message Authentication;" IETF;	II.IU.	Fohmum: 10	07	
	IK rawczyk et al · "HM & (
	Menezes, van Oorschot	and Vanston	e; "Handbook of Applied Cryptography;" (hanter 1 O	rebluary 19	nmtores	hw

Date Considered